

**UNITED STATES ENVIRONMENTAL PROTECTION AGENCY****401 M Street, S.W.  
WASHINGTON, D.C. 20460**

Form Approved OMB No. 2070-0060

**Paperwork Reduction Act Notice:** The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instruction and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to Director: OPPE Information Management Division (2137) U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

**DATA MATRIX**

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|---|---|--------------------|
| Date <b>June 30, 2020</b>   | EPA Reg. No./File Symbol <b>93197-X</b> | Page <b>1 of 2</b> |
| Applicant's/Registrant's Name & Address:<br><b>Cellresin Technologies, LLC<br/>1789 Buerkle Circle<br/>St. Paul, MN 55110</b> | Product<br><b>CR206</b>                 |                    |

Ingredient **1-Methylcyclopropene**

| Guideline Reference | Guideline Study Name  | MRID Number | Submitter                   | Status | Note |
|---------------------|---|-------------|-----------------------------|--------|------|
| 880.1100            | Product Identity and Composition                                      | 51191101    | Cellresin Technologies, LLC | OWN    |      |
| 880.1200            | Description of Starting Materials, Production and Formulation Process | 51191101    | Cellresin Technologies, LLC | OWN    |      |
| 880.1400            | Discussion of Formation of Impurities                                 | 51191101    | Cellresin Technologies, LLC | OWN    |      |
| 830.1700            | Preliminary Analysis  | 51191101    | Cellresin Technologies, LLC | OWN    |      |
| 830.1750            | Certified Limits  | 51191101    | Cellresin Technologies, LLC | OWN    |      |
| 830.1800            | Enforcement Analytical Method   | 51191101    | Cellresin Technologies, LLC | OWN    |      |
| 830.6302            | Color   | 51191102    | Cellresin Technologies, LLC | OWN    |      |
| 830.6303            | Physical State  | 51191102    | Cellresin Technologies, LLC | OWN    |      |
| 830.6304            | Odor  | 51191102    | Cellresin Technologies, LLC | OWN    |      |
| 830.6313            | Stability to normal and elevated temperatures, metals and metal ions  | 51191102    | Cellresin Technologies, LLC | OWN    |      |
| 830.6315            | Flammability  | 51191102    | Cellresin Technologies, LLC | OWN    |      |
| 830.6317            | Storage Stability   | 51191102    | Cellresin Technologies, LLC | OWN    |      |
| 830.6319            | Miscibility   | 51191102    | Cellresin Technologies, LLC | OWN    |      |
| 830.6320            | Corrosion Characteristics   | 51191102    | Cellresin Technologies, LLC | OWN    |      |
| 830.7000            | pH  | 51191102    | Cellresin Technologies, LLC | OWN    |      |
| 830.7050            | UV/Visible Light Absorption   | 51191102    | Cellresin Technologies, LLC | OWN    |      |
| 830.7100            | Viscosity   | 51191102    | Cellresin Technologies, LLC | OWN    |      |
| 830.7200            | Melting Point/Melting Range   | 51191102    | Cellresin Technologies, LLC | OWN    |      |

|                                     |  |                       |
|-------------------------------------|--|-----------------------|
| Signature<br><i>Megan P. Priest</i> | Name and Title<br>Megan P. Priest, Regulatory Consultant | Date<br>June 30, 2020 |
|-------------------------------------|--|-----------------------|

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Ingredient **1-Methylcyclopropene**

| Guideline Reference | Guideline Study Name                            | MRID Number          | Submitter                   | Status | Note |
|---------------------|---|----------------------|-----------------------------|--------|------|
| 830.7220            | Boiling Point/Boiling Range                     | 51191102             | Cellresin Technologies, LLC | OWN    |      |
| 830.7300            | Density, Relative Density, Bulk Density         | 51191102             | Cellresin Technologies, LLC | OWN    |      |
| 830.7550/7570       | Partition Coefficient                           | 51191102             | Cellresin Technologies, LLC | OWN    |      |
| 830.7840            | Water Solubility                                | 51191102             | Cellresin Technologies, LLC | OWN    |      |
| 830.7950            | Vapor Pressure                                  | 51191102             | Cellresin Technologies, LLC | OWN    |      |
| 870.1100            | Acute Oral Toxicity                             | 51056705<br>51191103 | Cellresin Technologies, LLC | OWN    |      |
| 870.1200            | Acute Dermal Toxicity in Rats                   | 51056706<br>51191103 | Cellresin Technologies, LLC | OWN    |      |
| 870.1300            | Acute Inhalation                                | 51056707<br>51191103 | Cellresin Technologies, LLC | OWN    |      |
| 870.2400            | Primary Eye Irritation                          | 51191104             | Cellresin Technologies, LLC | OWN    |      |
| 870.2500            | Primary Skin Irritation in Rabbits              | 51056708<br>51191103 | Cellresin Technologies, LLC | OWN    |      |
| 870.2600            | Dermal Sensitization                            | 51056709<br>51191103 | Cellresin Technologies, LLC | OWN    |      |
| Non-guideline       | Determination of 1-MCP Quantitated in Foodstuff | 51191105             | Cellresin Technologies, LLC | OWN    |      |

**Signature***Megan P. Priest***Name and Title**

Megan P. Priest, Regulatory Consultant

**Date**

June 30, 2020